

What are the dimensions of the M3 fiber optic sensor



Overview

Specifications Sensing method: Diffuse reflective Shape: Threaded Size: M3 Application: Object detection Features: Coaxial, Lens mountable, Small spot with lens Temperature range: -40-70 °C Sensing distance: 490 mm Cable length: 2 m Bending radius: 25 mm Free cut: TRUE Material. Specifications Sensing method: Diffuse reflective Shape: Threaded Size: M3 Application: Object detection Features: Coaxial, Lens mountable, Small spot with lens Temperature range: -40-70 °C Sensing distance: 490 mm Cable length: 2 m Bending radius: 25 mm Free cut: TRUE Material. Wenglor optical fiber, plastic, cuttable, diffuse, parallel fibers, M3 head, stainless steel, polyethylene jacket, 60mm sensing distance, 2m length. Ordering window timer is updated every 5 minutes, please confirm the delivery times during checkout. Delivery information is determined by your. di-soric offers a wide range of fiber optic products with accessories. The highest precision in design and manufacturing of the fibers and focal lenses ensure superior beam and spot accuracy allowing the detection of the smallest objects and height differences, even down. Delivery Time 3-15 working days for making sample. 7-20 working days for production. KJT fiber optic sensor, with industry-leading dual-monitoring mode and built-in high-speed digital processing chip, can choose automatic and manual correction functions, with high precision detection capability. Delivery standard: 3-6 weeks, depending on the country. Buy Keyence FU-35FZ with the best possible price and delivery terms on ultra-trade. provides complete industrial automation solutions.

Article Content

E32-C31 2M OMRON INDUSTRIAL AUTOMATION, Fiber Optic Sensor ...

E32-C31 2M is an E32 precision detection fiber optic sensor. The highest precision in design and manufacturing of the fibers and focal lenses ensure superior beam and spot accuracy allowing the ...

M3 fiber optic sensor probes diffuse& optical sensor ...

KJTDQ specialized in M3 fiber optic sensor probes diffuse& optical sensor.

Diffuse Reflective Fiber Optical Sensor, M3/M4/M6

Upgrade your automated inspection system with a high-precision diffuse reflective fiber optic sensor! This fiber optic transducer supports a wide range of thread sizes, including M3, M4, and M6, to meet ...

Optical Fiber: plastic, M3 head, 60mm range (PN# OPT2050 ...

OPT2050 Wenglor optical fiber, plastic, cuttable, diffuse, parallel fibers, M3 head, stainless steel, polyethylene jacket, 60mm sensing distance, 2m length.

FU-35FZ, Keyence, Digital Fiber Optic Sensor | ELTRA TRADE

Keyence FU-35FZ fiber optic sensor Technical characteristics: Series: FU Size: M3
Detection location: coaxial Length: 1 m free cut Diameter: $\varnothing 1.3 \times 2$ Shape: straight
Minimum detected object: gold wire ...

Plastic fiber-optic sensors KLT-M3-T2-0.5K

The portfolio includes, among others, sensor probes made of stainless steel with bend protection, sensor probes with light bands for range monitoring and fiber optics for detection of the smallest parts.

E32-C31 2M | OMRON, Europe

Hello, has shared the specifications of E32-C31 2M with you. You can find all available details on [industrial.omron /en/products/E32-C31-2M](https://industrial.omron/en/products/E32-C31-2M).

E32-C31 2M | OMRON, UK

E32-C31 2M Fiber optic sensor head, diffuse, M3 cylindrical axial, coaxial, R25 fiber, 2 m cable

E32-C31 2M

E32-C31 2M - Fiber optic sensor head with standard fiber - coaxial diffuse-reflective - top-view / in-line sensing - high-precision detection - OMRON (E32-C series) - Sensing range 180mm (with E.3.N.X. ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://budowasilesia.pl>

Email: contact@budowasilesia.pl

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

This document is for informational purposes only. Specifications subject to change without notice.

